AMENDMENTS TO THE CLAIMS

1. (Original) A heat sink retention frame comprising:

a plurality of spaced apart base members mounted on a board member, each base member having a first connector portion and a second connector portion; and

a plurality of retention members each having a first end movably connected to the first connector portion of one of the base members and having a second end extended into connection with the second connector portion of another of the base members.

- 2. (Original) The frame of claim 1 wherein the connector portions on each base member include a pivotal connection and a latch connection.
- 3. (Original) The frame of claim 1 wherein each base member is oriented at about ninety degrees relative to an adjacent base member.
- 4. (Original) The frame of claim 1 wherein the first end is pivotally connected and the second end is latched.
- 5. (Original) The frame of claim 1 wherein each retention member spans a space between two adjacent base members.
- 6. (Original) A heat sink retention frame comprising:
 - a plurality of spaced apart base members mounted on a board member;
 - a plurality of connector portions on each base member; and
 - a plurality of retention members, each retention member having a first

end connected to one of the connector portions on one of the base members and a second end connected to another of the connector portions on another of the base members.

- 7. (Original) The frame of claim 6 wherein the connector portions on each base member include a pivotal connection and a latch connection.
- (Original) The frame of claim 6 wherein each base member is oriented at 8. about ninety degrees relative to an adjacent base member.
- (Original) The frame of claim 6 wherein the first end is pivotally connected 9. and the second end latched.
- (Original) The frame of claim 6 wherein each retention member spans a 10. space between two adjacent base members.
- 11. (Original) A heat sink retention apparatus comprising:
 - a plurality of spaced apart base members mounted on a board member; and
 - a plurality of interchangeable retention members, each retention member having a first end pivotally connected to any one of the base members and a second end latched to an adjacent one of the base members.
- (Original) The apparatus of claim 11 wherein each base member includes a 12. pivotable connector portion and a latch connector portion.
- 13. (Original) The apparatus of claim 11 wherein each base member is oriented at about ninety degrees relative to an adjacent base member.

- 14. (Original) The apparatus of claim 11 wherein each retention member spans a space between two adjacent base members.
- 15. (Original) A heat sink retention apparatus comprising:
 - a plurality of base members movably mounted on a board member in a spaced apart relationship; and
 - a plurality of variable sized retention members selected to correspond to the spaced apart base members, each retention member having a first end pivotally connected to any one of the base members, and a second end latched to an adjacent one of the base members, such that a first retention member is substantially parallel to a second retention member.
- 16. (Original) The apparatus of claim 15 wherein each base member includes a pivotable connector portion and a latch connector portion.
- 17. (Original) The apparatus of claim 15 wherein each base member is oriented at about ninety degrees relative to an adjacent base member.
- 18. (Original) The apparatus of claim 15 wherein each retention member spans a space between two adjacent base members.
- 19. (Original) An information handling system comprising:
 - a board member;
 - a processor mounted on the board member;
 - a plurality of spaced apart base members mounted on the board member adjacent the processor, each base member having a first connector portion and a second connector portion; and
 - a plurality of retention members each having a first end movably connected to the first connector portion of one of the base members and

having a second end extended into connection with the second connector portion of another of the base members.

- (Original) The system of claim 19 wherein the connector portions on each 20. base member include a pivotal connection and a latch connection.
- 21. (Original) The system of claim 19 wherein each base member is oriented at about ninety degrees relative to an adjacent base member.
- 22. (Original) The system of claim 19 wherein the first end is pivotally connected and the second end is latched.
- 23. (Original) The system of claim 19 wherein each retention member spans a space between two adjacent base members.
- (Original) A method for securing a heat sink to a board member comprising: 24. providing a board member;

mounting a processor on the board member;

providing a heat sink in abutment with the processor;

providing a plurality of spaced apart base members mounted on the board member adjacent the processor;

providing a plurality of retention members with a first end and a second end:

placing the heat sink on the base members; and

securing the heat sink to the base members by pivotally connecting the first end of each retention member to a first connector portion of one of the base members and extending the second end of each retention member into latched connection with a second connector portion of another of the base members, each of the retention members engaging the heat sink.

- 25. (New) An information handling system comprising:
 - a support member;
 - a heat generating component mounted on the support member;
 - a plurality of spaced apart base members mounted on the support member adjacent the heat generating component, each base member having a first connector portion and a second connector portion; and

a plurality of retention members each having a first end movably connected to the first connector portion of one of the base members and having a second end extended into connection with the second connector portion of another of the base members.

26. (New) A method for securing a heat sink to a support member comprising: providing a support member; mounting a heat generating component on the support member; providing a heat sink in abutment with the heat generating component; providing a plurality of spaced apart base members mounted on the support member adjacent the heat generating component;

providing a plurality of retention members with a first end and a second end;

placing the heat sink on the base members; and

securing the heat sink to the base members by pivotally connecting the first end of each retention member to a first connector portion of one of the base members and extending the second end of each retention member into latched connection with a second connector portion of another of the base members, each of the retention members engaging the heat sink.